Atty. Docket No. Serial No. U.S. Department of Commerce (A34394 PCT USA) 09/868,797 (REV. 2-82) Patent and Trademark Office 066340.0131 **Applicant** INFORMATION DISCLOSURE STATEMENT Weiss BY APPLICANT Filing Date Group (Use several sheets if necessary) June 21, 2001 To Be Assigned

ILS. PATENT DOCUMENTS

*Exam. Init.		-	Do	cumen	t No.			Date	Name	Class	Subclass	Filing Date if Appro.	
RB	5	8	1	9	0	5	8	10/06/98	Miller et al.	395	386		
BB	5	6	5	2	8	7	8	07/29/97	Craft	395	601		
BB B	5	2	5	3	3	2	5	10/12/93	Clark	395	2		
49	·												

FOREIGN PATENT DOCUMENTS Document No. Class Subclass **Translation**

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Synamic Codewidth Reduction for VLIW Instruction Set Architectures in BB Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Desity Using Compression Techniques", December 1997. BB

RECEIVED

AUG 2 8 2001

TC 1700

Date Considered 10/15/04 NY02:343494.1Examiner Brett Buch

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

#*Jal II- ZU-01* Page 1 of 1

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT	Atty. Docket No. (A34394 PCT USA) 066340.0131 Applicant Weiss				
BY APPLICANT (Use several sheets if necessary)	Filing Date June 21, 2001	Group To Be Assigned			
· TIC DA	TENT DOCUMENTS				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 19	ng Date if Appro.	_	Subclass	Class		Name	Date		No.	cument	Dox				Exam. Init.
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1986.															
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1986.					7.										
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1986.			7	CEIV	74		-			 	 	 		-	
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1988.			.U	20	OCT	<u></u>									
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1988.			1	V Contar	echnolog	Te									
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architect Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1996.			100	- Joing 6	JTS	r DOCUMEN	IGN PATEN	ORE	J						
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architecter Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1996.	islation No		Subclass	Class	III			<u> </u>		cument	Doc				
Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architects Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1996.	T 140	163													
Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architects Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1996.				1											
Weiss et al., "Dynamic Codewidth Reduction for VLIW Instruction Set Architects Digital Signal Processors", November 1996. Lefurgy et al., "Improving Code Density Using Compression Techniques", December 1996.			Etc.)	ent Pages,	e. Pertine	ıthor, Title, Date	ΓS (including A	IENT	<u>ocu</u> i	ER D	THE	0	,		
Lefurgy et al., "Improving Code Density Using Compression Techniques", December 19	ires in	nitectur	et Arch	ruction (W Inst	ction for VLI	dewidth Redu	c Co)ynam	l., "I	et al	eiss (- \
OCT 1 2 200 TC 1700							ovember 1990	's", N	ocesso	ıal Pr	Sign	gital	Di		BB
OCT 1 2 200 TC 1700	97.	oer 199	Decemb	nniques"	ion Tecl	ing Compressi	ode Density U	ng Co	mprov	al., "I	et a	furgy	Le		PR
1700 1700 1700															
170 CT 1 2 200 2 1700											-				
170 CT 1 2 200 1700								· <u></u> _							
170 CT 1 2 200 2 1700			ال	•	-									-	
12 200 1700			7	130											
)	1	<u></u>										•
Ŏ S S			!	22	20										
NY02:343494.2Examiner Date Considered			<u>- </u>	200	Ŏ_		Date Considere						2F-amie	-24240	NIVO2

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation in conformance and not considered. Include copy of this form with next communication to applicant AVAILABLE COPY